FORM N-334A (2003)

STATE OF HAWAII—DEPARTMENT OF TAXATION

Or fiscal year beginning

Name (S Corporation, Partnership, Estate, or Trust, or Condominium Apartment Association)

CONCERNING RENEWABLE ENERGY TECHNOLOGIES INCOME TAX CREDIT
(TO BE CLAIMED BY INDIVIDUAL OR CORPORATE SHAREHOLDERS OF S CORPORATIONS, MEMBERS OF PARTNERSHIPS, BENEFICIARIES OF ESTATES OR TRUSTS, OR CONDOMINIUM APARTMENT ASSOCIATIONS)

ATTACH THIS STATEMENT TO FORM N-334

, 20_ , and ending **TAXABLE YEAR**

Social Security Number or Fed. Employer I.D. Number

Number and Street				Hawaii G.E./Use Identification Number					
City or Town, State and Zip Code				S Corporation					
					Partnership				
Name of individual or corporation for whom this statement is being prepared			Estate or	Trust					
						Condominium Apartment Association			
ina ina	TE: Every Hawaii S corporation, partnership, estate, or trust, or condominium apartment ividual or corporate shareholder, member, or beneficiary, respectively, in order that the proratividual or corporate taxpayer. Also attach a copy of this form as issued to each member st, condominium apartment association.	ted amo	ount of su	ch entity's tax	credit ma	ay be claimed by the			
	MEMBERS: USE THE INFORMATION PROVIDED ON THIS STATEMENT TO COMPLETE TH TAX CREDIT. ATTACH BOTH THE FORM N-334 AND A COPY OF THIS FORM TO THE RE				IM YOUR	SHARE OF THIS			
	COMPUTATION OF TAX CREDIT								
S	OLAR THERMAL ENERGY SYSTEM Enter date system was installed and placed in serv	rice ➤	/_	/					
1.	Cost of qualified solar thermal energy system installed and placed in service on								
	single family residential property	. 1							
2.	Enter the amount of consumer incentive premiums, costs used for other credits, utility rebate,								
	and federal credit, if any, received for the qualifying system	. 2							
3.	Actual cost of solar thermal energy system. (Subtract line 2 from line 1 and enter result)	. 3							
4.	Enter 35% of line 3 or \$1,750, whichever is less				4				
5.	Per unit cost of qualified solar thermal energy system installed and placed in service								
	on multi-family residential property	. 5							
6.	Enter the per unit amount of consumer incentive premiums, costs used for other credits,								
	utility rebate, and federal credit, if any, received for the qualifying system	. 6							
7.	Actual per unit cost of solar thermal energy system. (Subtract line 6 from line 5								
	and enter result)	. 7							
8.	Enter 35% of line 7 or \$350, whichever is less	. 8							
	Number of units you own to which the allocated unit cost on line 7 is applicable								
10.	Multiply line 8 by line 9 and enter result				10				
11.	Cost of qualified solar thermal energy system installed and placed in service								
	on commercial property	. 11							
12.	Enter the amount of consumer incentive premiums, costs used for other credits, utility rebate,								
	and federal credit, if any, received for the qualifying system	. 12							
	Actual cost of solar thermal energy system. (Subtract line 12 from line 11 and enter result)								
14.	Enter 35% of line 13 or \$250,000, whichever is less				14				
	Add lines 4, 10, and 14, and enter result (but not less than zero)				15				
٧	/IND POWERED ENERGY SYSTEM Enter date system was installed and placed in serv	rice ➤	/_	/					
16.	Cost of qualified wind powered energy system installed and placed in service on								
	single family residential property	. 16							
17.	Enter the amount of consumer incentive premiums, costs used for other credits, utility rebate,								
	and federal credit, if any received for the qualifying system	. 17							
18.	Actual cost of wind powered energy system. (Subtract line 17 from line 16 and enter result)	. 18							
	Enter 20% of line 18 or \$1,500, whichever is less				19				
20.	Per unit cost of qualified wind powered energy system installed and placed in service								
	on multi-family residential property	. 20							
21.	Enter the per unit amount of consumer incentive premiums, costs used for other credits,								
	utility rebate, and federal credit, if any, received for the qualifying system	. 21							
22.	Actual per unit cost of wind powered energy system. (Subtract line 21 from line 22								
	and enter result)	. 22							

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23. Enter 20% of line 22 or \$200, whichever is less	23				
24. Number of units you own to which the allocated unit cost on line 23 is applicable	24				
25. Multiply line 23 by line 24 and enter result			25		
26. Cost of qualified wind powered energy system installed and placed in service					
on commercial property	26				
27. Enter the amount of consumer incentive premiums, costs used for other credits, utility rebate,					
and federal credit, if any, received for the qualifying system	27				
28. Actual cost of wind powered energy system. (Subtract line 27 from line 26 and enter result)	28				
29. Enter 20% of line 28 or \$250,000, whichever is less			29		
30 Add lines 19, 25, and 29, and enter result. (but not less than zero)			30		
PHOTOVOLTAIC ENERGY SYSTEM Enter date system was installed and placed in serv					
31. Cost of qualified photovoltaic energy system installed and placed in service on					
single family residential property	31				
32. Enter the amount of consumer incentive premiums, used for other credits, utility rebate,					
and federal credit received for the qualifying system	32				
33. Actual cost of photovoltaic energy system. (Subtract line 32 from line 31 and enter result)	33				
34 . Enter 35% of line 33 or \$1,750, whichever is less	4. Enter 35% of line 33 or \$1,750, whichever is less				
35. Per unit cost of qualified photovoltaic energy system installed and placed in service					
on multi-family residential property	35				
36. Enter the per unit amount of consumer incentive premiums, used for other credits,					
utility rebate, and federal credit received for the qualifying system	36				
37. Subtract line 36 from line 35 and enter result	37				
38 . Enter 35% of line 37 or \$350, whichever is less	38				
39. Number of building units you own to which the allocated unit cost on line 38 is applicable	39				
40. Multiply line 38 by line 39 and enter result			40		
41. Cost of qualified photovoltaic energy system installed and placed in service					
on commercial property	41				
42 . Enter the amount of consumer incentive premiums, used for other credits, utility rebate,					
and federal credit received for the qualifying system	42				

GENERAL INSTRUCTIONS

For requirements for claiming the renewable energy technologies income tax credit and definitions see the Instructions for Form N-334.

43. Actual cost of photovoltaic energy system. (Subtract line 42 from line 41 and enter result) 43 44. Enter 35% of line 43 or \$250,000, whichever is less

TOTAL AND DISTRIBUTIVE SHARE OF RENEWABLE ENERGY TECHNOLOGIES INCOME TAX CREDIT

46 Total tax credit claimed. Add lines 15, 30, and 45, and enter the total here.

47. Distributive share of tax credit. Each shareholder, partner, member, or beneficiary, shall enter this amount on

Form N-334, line 46.

45 Add lines 34, 40, and 44, and enter result. (but not less than zero)

SPECIFIC INSTRUCTIONS

Complete one Form N-334A for each individual and corporate share-holder, partner, member, or beneficiary, receiving a distributive share of the renewable energy technologies income tax credit. Attach a copy of the Forms N-334A as issued to each partner, member, beneficiary, or shareholder to the return of the S corporation, partnership, estate, trust, or condominium apartment association.

For each type of system, enter the date the system was purchased and placed in service. $\,$

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Lines 1 through 46 — Fill in the lines as they apply to your claim.

Line 47 — Distributive share of tax credit:

Each individual and corporate shareholder, partner, member, or beneficiary, of an S corporation, partnership, estate, trust, or condominium apartment association, receiving a Form N-334A must enter this amount on Form N-334, line 46. Both the Form N-334 and a copy of the Form N-334A must be attached to the resident individual or corporate income tax return on which the credit is claimed.